

## **Appendix 1**

# **CONSTRUCTION SPECIFICATIONS FOR TRAIL STRUCTURES**

## **Amendment 1**

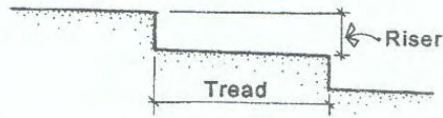
**Effective 1/1/97**

Appendix 1 provides sample specifications for a number of trail structures. It demonstrates one or more technically correct ways to construct a structure but it is not intended to restrict local creativity. The intent is to provide a suggested method when local plans are not available.

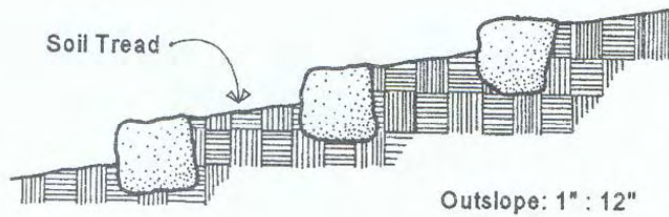
## Trail Stairways

### Riser - Tread Relationship

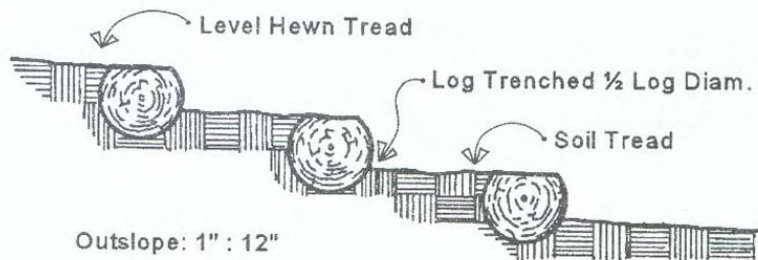
<u>Riser</u>	<u>Tread</u>
4"	19"
5"	15"
6"	12 1/2"
7"	10 3/4"



### Rock Riser Stairway



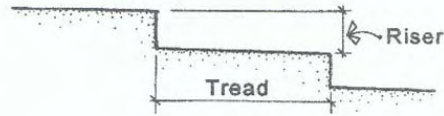
### Log Riser Stairway



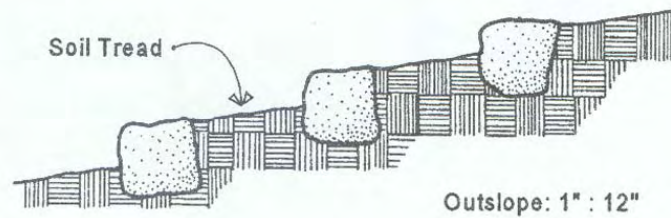
## Trail Stairways

### Riser - Tread Relationship

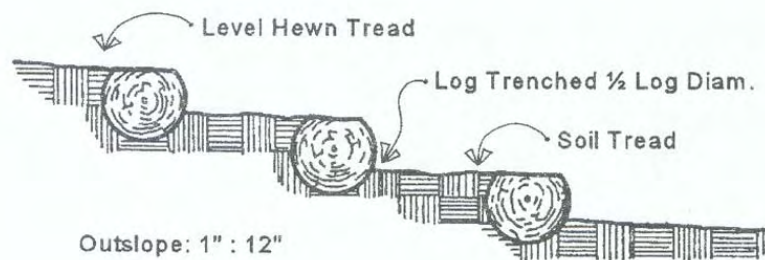
<u>Riser</u>	<u>Tread</u>
4"	19"
5"	15"
6"	12 1/2"
7"	10 3/4"



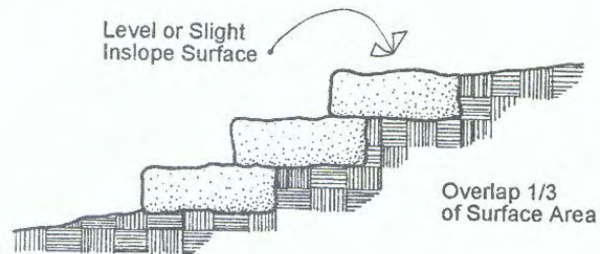
### Rock Riser Stairway



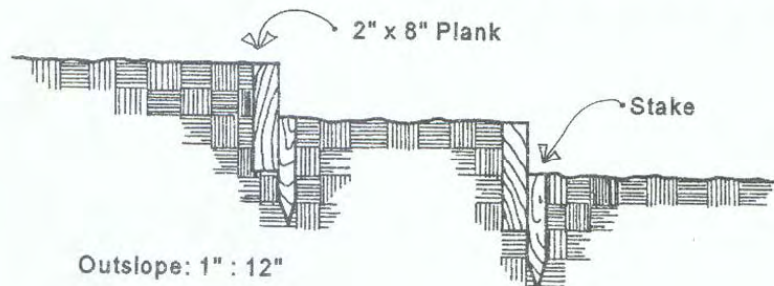
### Log Riser Stairway



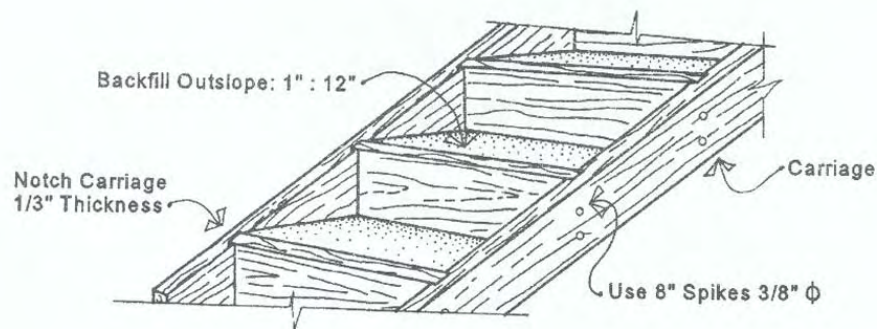
## Overlapping Rock Stairway



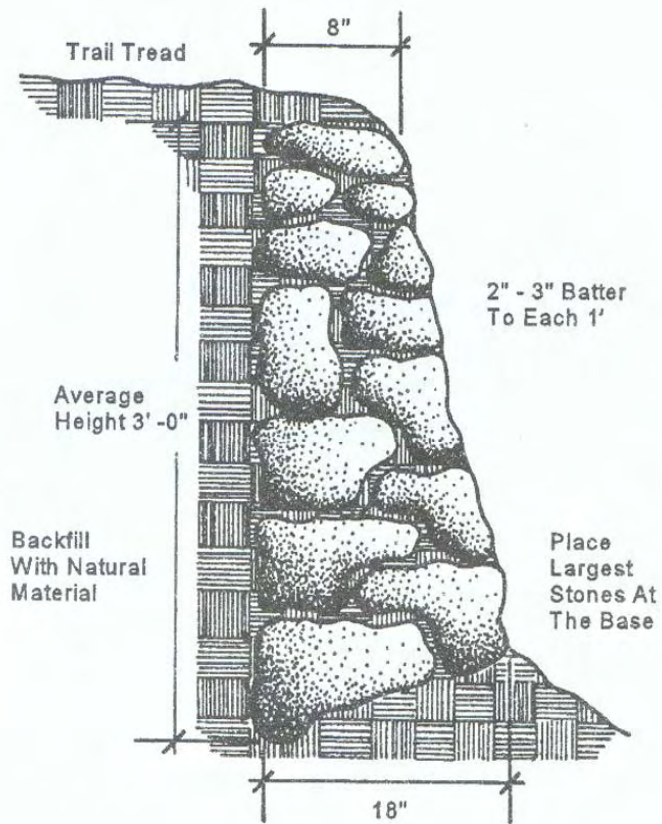
## Plank Style Retaining Stairway



## Crib-Ladder Stairway

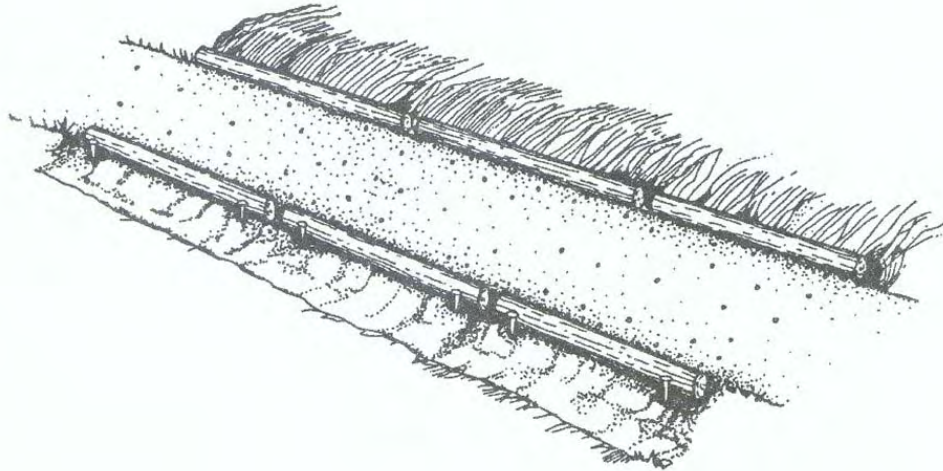


## Retaining Wall Section

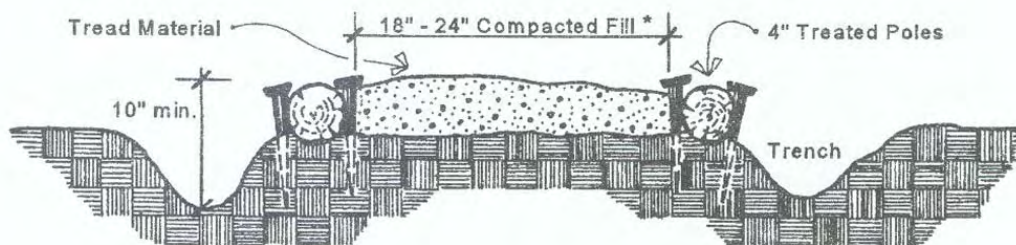




## Turnpike

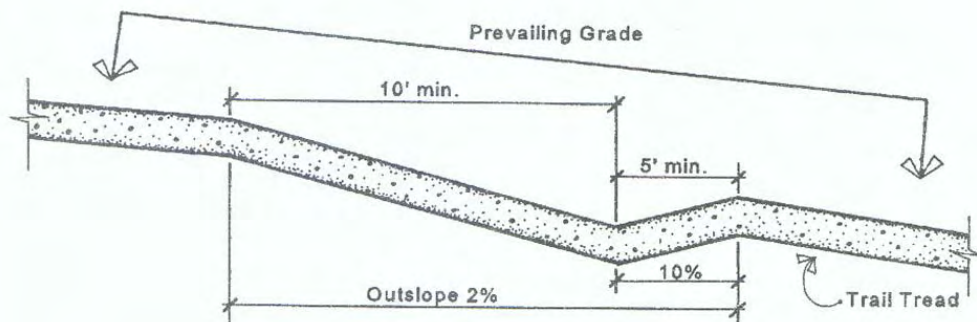


## Turnpike Section

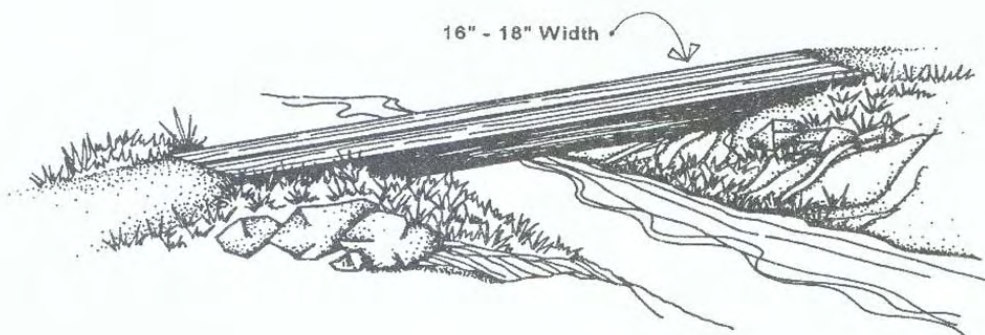


\* See Chapter 4, Figure 1 for dimensions.

## Coweeta Dip Plan View

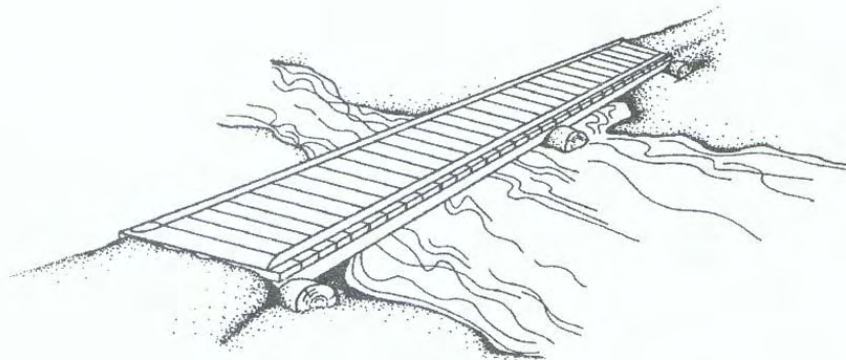


## Simple Puncheon Bridge

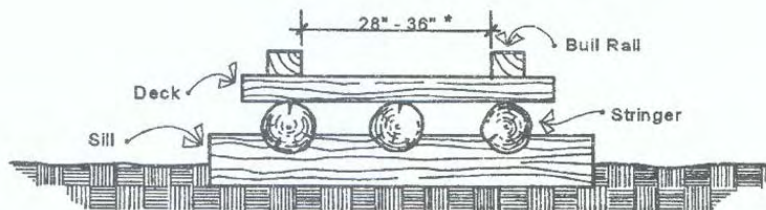




## Built-up Puncheon Bridge

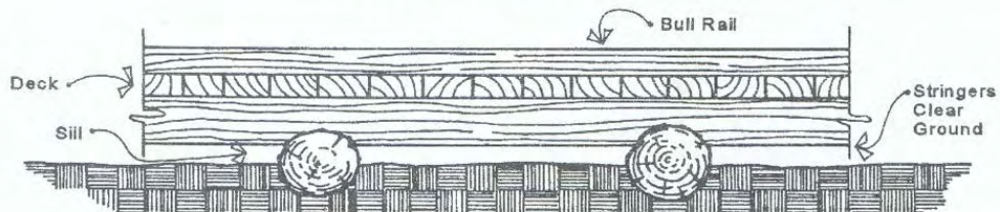


### Cross Section

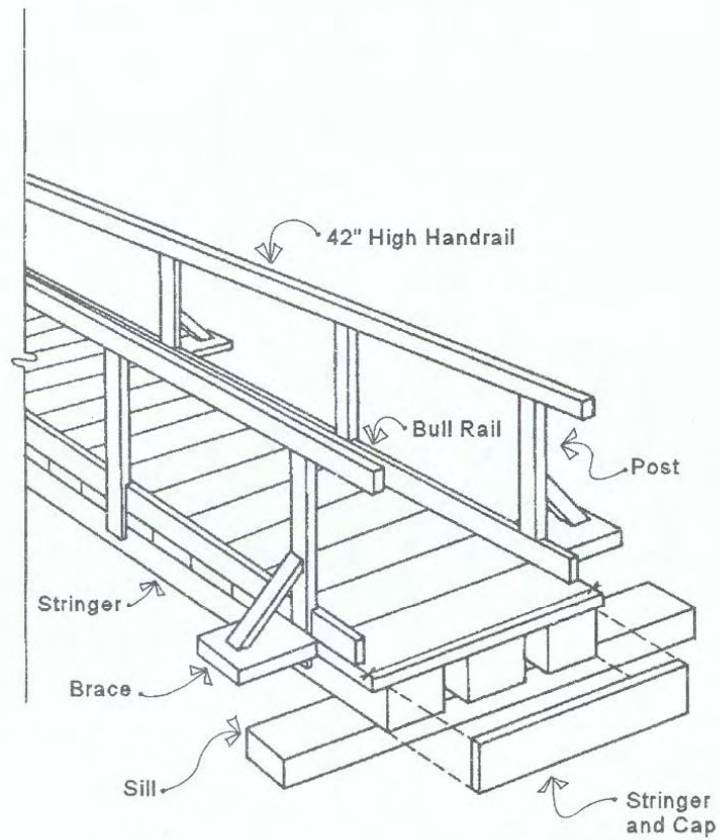


\* See Chapter 5, Figure 2 for dimensions.

### Linear Section

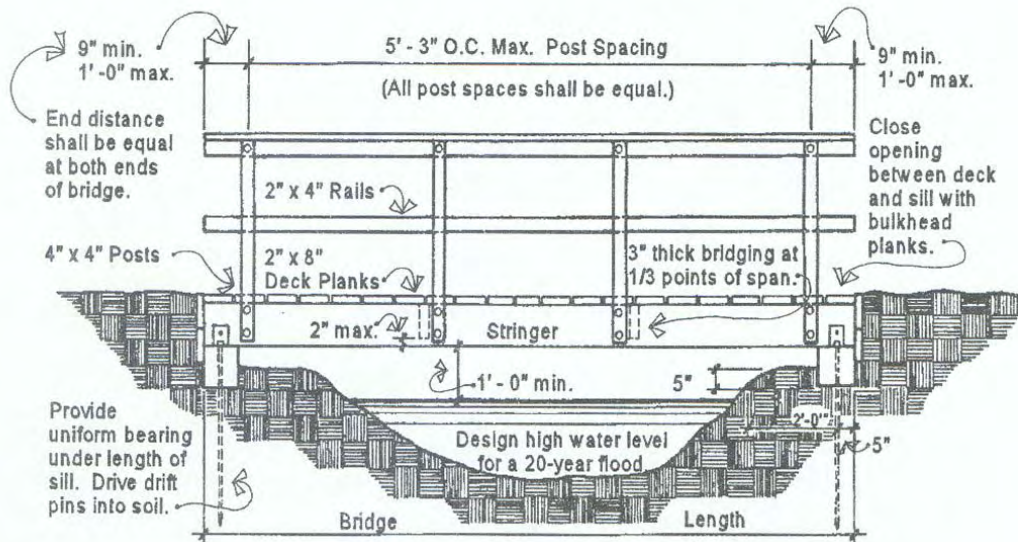


## Three Stringer Bridge

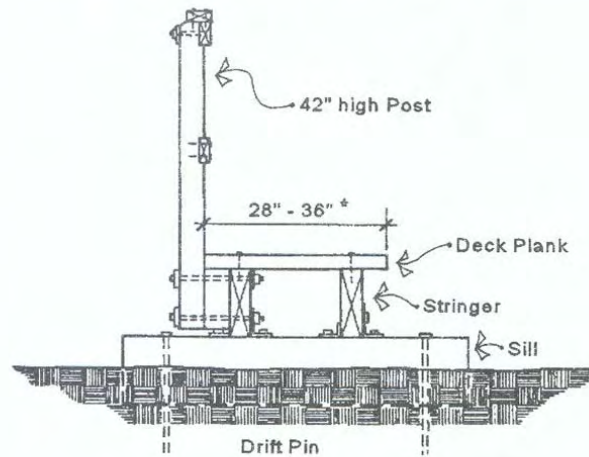


\* See Chapter 5, Figure 2 for dimensions.

## Single Span Bridge



## Railing Detail



\* See Chapter 5, Figure 2 for dimensions.